

When I noticed the chart which established between red shift and the thickness of the dark matter

I found when taking constant changes in different dimensions of a coordinate the amount of change in the thickness of the dark matter will be unbelievable change

This could not be understood only if the

Conservation law of energy and momentum is independent for each gravitational field

When we try to bring out anything from its gravitational field everything will be changed such as energy , mass, dimensions

so it would be impossible to measure the cosmic dimensions as well as would be doubt in the public's perception of the universe and solar system